





# FORD OUTSIDE – SORTIMO INSIDE

made for professionals





# FORD AND SORTIMO -COMPREHENSIVELY CARE-FREE

#### Buving a vehicle is also a matter of trust.

You have chosen a Ford CV because its quality and design have convinced you. But quality and design should not know any boundaries – in-vehicle equipment from Sortimo turns boundaries into open spaces and increases your professional benefits. We guarantee it.

**Sortimo Xpress** offers you the possibility to quickly prepare your service and workshop vehicles for your individual job requirements, ensuring that they are used economically.

Globelyst There is no time for compromise,
Globelyst is the new in-vehicle equipment from Sortimo
to perfectly fit the equipment requirements of your
Ford Transit Connect or Ford Transit Custom.

Globelyst scores points based on its modular system. You can extend your Globelyst system exactly to your wishes at a later stage by adding cases, BOXXes, drawers or trays for small and spare parts.

You need to transport large bulky parts? – No problem. **Cargo bars and lashing tracks** provide the ideal "seating" for all large items.

Trade specific accessories can be added very individually to Globelyst. Globelyst makes your job that much easier by offering many practical solutions for your work on site, such as a folding workbench.

VERY SMART - VERY SORTIMO

If you do have any questions one of our many sales representatives will gladly answer it.

# ICONS + FEATURES



**Time is money** – All the designs featured in this brochure are Xpress. Normal delivery time is 20 working days however Xpress offers a reduced delivery and installation time.



**3 years warranty** – Sortimo offers a 3 year guarantee on these products.



**Upgrade** - This very flexible product can be individually combined with other Sortimo products.



Crash tested - This product fulfils the high safety requirements of Sortimo In co-ordination with the German TÜV, DEKRA and the ADAC, the equipment has been successfully crash-tested in simulated emergencies.



**Lightweight yet robust** - The product combines modern lightweight construction with the utmost stability.



**ProSafe** – The lashing point for the ProSafe hooks are integrated in the equipment and quickly ready for use.



**CO<sub>2</sub> reduction** – Based on modern lightweight construction, the weight of the equipment has been considerably reduced to save on petrol and reduce CO<sub>2</sub> emissions.

# **CRASH** TESTED

# We've driven our product into the wall - successfully

Load safety is high on the Sortimo list of priorities – including in case of a crash. At a barrier impact speed of 50 km/h, for example, a load of 550 kg reaches a peak load of approximately 12 tons. Your load stays where it is supposed to be, in place. Sortimo crashtests in co-operation with the German TÜV, Dekra and ADAC and literally drives its products into the wall.

Irrespective of the product, be it Globelyst, simpleco or CarMo, only those items withstanding the crash-test and fulfilling Sortimo's high safety requirements will be taken into the Sortimo range.

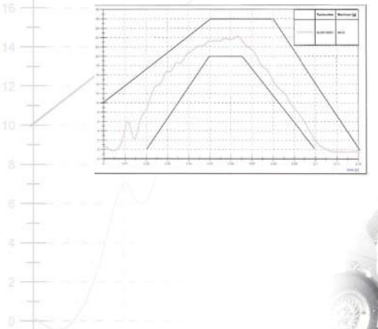
It is the crash test which decides which products we offer our customers.















Sortimo Intelligent Mobility



# **ONE SYSTEM** FOR ALL

#### The Sortimo L-BOXXes system convinces.

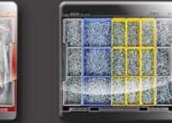
Many well known manufacturers already use our L-BOXXes as a transportation container or as wholesale packaging. This way our L-BOXXes are turning into partner apps for a variety of components such as tools or small parts. Where professionalism and mobility are concerned, Sortimo sets the industry standards.

For you as our customer the only thing that changes is the colour, because irrespective of who you buy a Sortimo BOXX with the functionality of the BOXX is not affected. The system remains the same and of course, it is compatiable with Sortimo Globelyst.







































































## **WHY SORTIMO?**



#### 1. Cost savings

Simply continue driving – while others are still filling up, you are on the way to your customer.

#### 2. Time savings

More than 50% of your colleagues spend more than an hour a day driving – unproductive time. You are smarter. Forgotten tools, damaged goods and unsorted small components are a thing of the past.

#### 3. Load safety

ProSafe – The safety belt for your goods and your life. Integrated load safety – a standard Sortimo feature.

#### 4. Flexibility

Do what you want to do – we adapt. For us you are the designer of your in-vehicle equipment and you decide where to safely store tools, machines and other goods. All parts can be combined with each other.

#### 5. Light-weight construction

Thanks to the light-weight construction you can accept a bigger payload. Compared to traditional in-vehicle equipment Globelyst saves up to 50% in weight. Make a comparison!

#### 6. Innovative

It's the way we are, nothing we can do about it. For almost 40 years we have been investing in future-oriented technologies and developing innovative solutions to make your work easier. Why not decide for yourself!

#### 7. Quality

Durable – robust – tested – green. To make sure that your investment is a safe one, we regularly conduct crash tests and quality tests. All drawer housings and trays made from high strength read sheets are powder-coated to guarantee long life protection against corrosion and exclude any risk of getting injured by sharp edges. Made in Germany.

#### 8. Image

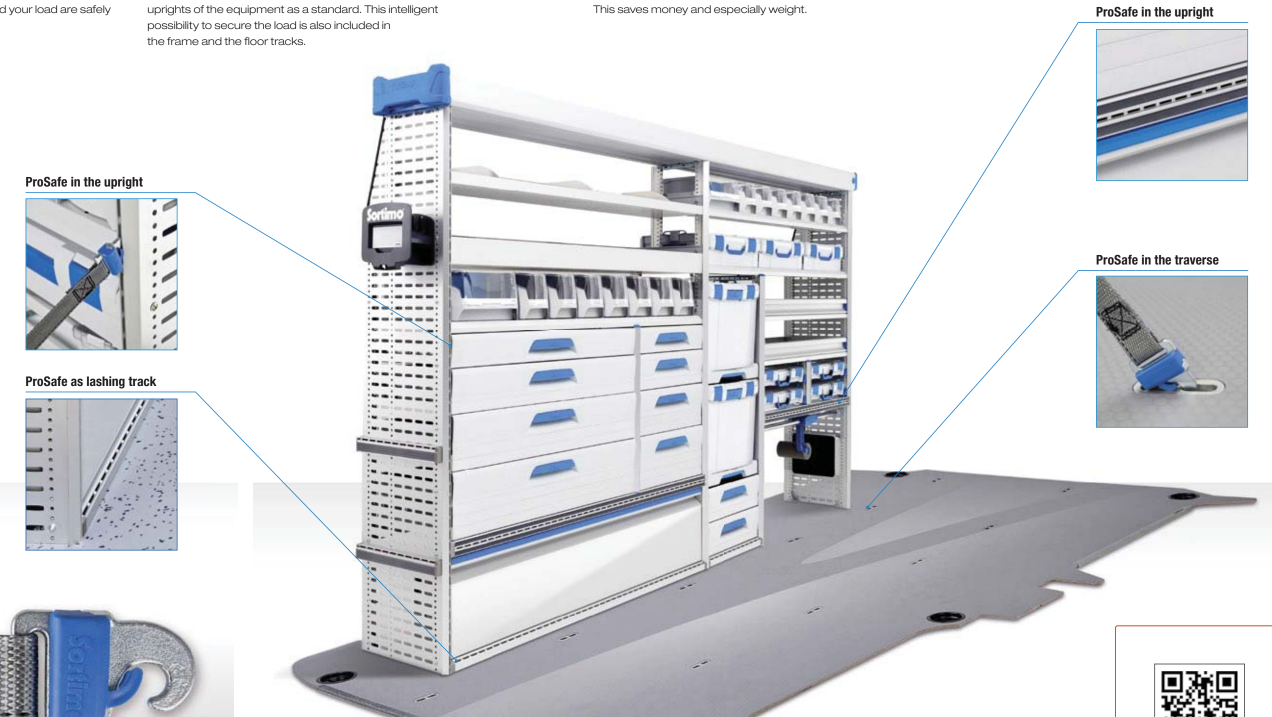
Same as in a relationship – it is the first impression that counts! We support your professional approach to your trade. Your van will turn into your company's calling card.



# **PROSAFE**







Lashing without added weight

Thanks to ProSafe you need no additional lashing tracks.

http://www.sortimo.co.uk

# **GLOBELYST -**AT A GLANCE

**QUICK DELIVERY** INSTALLATION

**Xpress** – All the designs featured in this brochure are Xpress. Normal delivery time is 20 working days however Xpress offers a reduced delivery and installation time.



#### **Composite long components tray**

The long components tray allows you to transport longer items in the vehicle without any problem.

#### Sortimo S-BOXX

Sortimo's S-BOXXes are available in two widths and heights. They are the ideal container for small components, spare parts or screws and can be securely locked on the shelf. You can pull the drawer out for easy access to all parts.

#### Sortimo i-BOXX

The i-BOXXes from Sortimo are clever little storage solutions that can be used on their own or as part of the LS-BOXX. They are available in two heights and can be fitted with Inset boxes.

#### **Sortimo Accessories**

Original accessories from Sortimo are practical supplementary products for all trades and industries. From the cable holder to the cable hook -Sortimo will fulfil your requirements.

#### **Racks and trays**

Up to the last corner, the space in your vehicle can be utilised: Tools and spare parts can be neatly arranged in the racks and trays of Globelyst.

#### **Floor Front**

Floor fronts provide for order, visual cover and safety in the vehicle.

## Case clamp

i-BOXX Adaptor plate

vehicle itself

Your i-BOXX is securely locked in place

i-BOXX holder. The holder can be screwed

during transport with the aid of the

to the perforated side panel or to the

Secures tool and machine cases and can be positioned in no time.

### MultiSlide

The MultiSlide allows an easy handling of all cases and BOXXes. With the full-extension slide the lids can be opened completely and small parts and tools can be accessed quickly.

The load safety system is integrated racking solution.

**Sortimo T-BOXX** 

Thanks to the practical plastic case with the transparent lid you can see right away what is in the BOXX. The T-BOXX can be safely stored in the vehicle equipment.

Sortimo L-BOXX and LS-BOXX

Mobile plastic boxes with a wide variety of

possible partitions, available in five heights.

L-BOXXes can be quickly click-joined with

each other and transported as one.

#### Sortimo M-BOXX

A large mobile box with handle, also available with a lid. The M-BOXX locks in the system and can also be used as a drawer.

#### **Metal case**

The original case is available in many different variants. The case is on rails and can be pulled out completely.

#### **Drawers**

The new drawers with their user-friendly handles made from impact-resistant plastic are fully extendible and can be loaded with up to 80 kg. They are available in four different widths and heights.

#### Workbenches

Sortimo workbenches turn your van into a mobile workshop. Both, folding and extendible workbenches are available and can be supplemented with a rotating vice plate and a vice.

## Shutter

With the shutter made out of hollowchamber profiles, load safety and visual cover takes only one movement. The optional lock provides additional protection against unauthorized access.

### **ProSafe**

into the poles and traverses of the van

### Safety and protective floors

The basis for your in-vehicle equipment is the safety or protective floor. You can choose between a variety of floors. The floors are cut to size for different vehicle models, offer integrated lashing possibilities and protect the vehicle floor from damage.

# FORD TRANSIT CONNECT SWB BLOCKS

WHEELBASE: 2662 mm | BUILD YEAR FROM 2014

Step 1: Select the equipment that suits you most.









## RIGHT SIDE (DRIVERS SIDE)



- ▶ Aluminium uprights with Prosafe ▶ 2 shelf trays with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 762 x 280 x 950 mm Weight: approx. 13 kg



- ▶ 2 shelf trays with mat and dividers



- Aluminium uprights with ProSafe

- ▶ 1 base plinth

Prices shown do not include installation, VAT, or delivery.



- ▶ 2 S-BOXXes and 1 wide S-BOXX

W x D x H: approx. 762 x 382 x 967 mm Weight: approx. 19 kg



#### FCSNS3

- ► Aluminium uprights with ProSafe
- 1 shelf with mat and divider
- ► 3 drawers with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 762 x 382 x 984 mm Weight: approx. 30 kg



#### FCSOS1

- ► Aluminium uprights with ProSafe
- ▶ 3 shelf trays with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 1246 x 382 x 1086 mm Weight: approx. 22 kg



#### FCSOS2

- ► Aluminium uprights with ProSafe
- ▶ 1 shelf tray with mat and dividers
- ▶ 1 shelf with 1 S-BOXX and 2 M-BOXXes, 1 with handle
- ▶ 5 S-BOXXes and 1 wide S-BOXX
- ▶ 1 base plinth

W x D x H: approx. 1246 x 382 x 1086 mm Weight: approx. 27 kg



#### FCSOS3

- ► Aluminium uprights with ProSafe
- ▶ 1 shelf tray with mat and dividers
- ▶ 2 drawers with mats and dividers
- ▶ 2 T-BOXXes on guide rails
- ▶ 1 shelf with 5 S-BOXXes and 1 wide S-BOXX
- ▶ 1 base plinth

W x D x H: approx. 1246 x 382 x 1086 mm Weight: approx. 38 kg











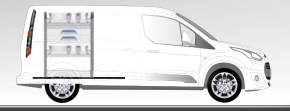


## FORD TRANSIT CONNECT LWB BLOCKS

WHEELBASE: 3062 mm | BUILD YEAR FROM 2014

Step 1: Select the equipment that suits you most.













- ▶ Aluminium uprights with Prosafe
- ▶ 2 shelf trays with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 762 x 382 x 950 mm Weight: approx. 16 kg



## FCLNS2

- Aluminium uprights with ProSafe
- ▶ 2 shelf trays with mat and dividers

W x D x H: approx. 762 x 382 x 967 mm

▶ 2 S-BOXXes and 1 wide S-BOXX

Weight: approx. 21 kg

▶ 1 base plinth



## FCLNS3

- ► Aluminium uprights with ProSafe
- 1 shelf with mats & dividers
- ▶ 3 drawers with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 762 x 382 x 984 mm Weight: approx. 31 kg



#### FCLOS1

- ► Aluminium uprights with ProSafe
- ▶ 3 shelf trays with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 1488 x 382 x 1086 mm Weight: approx. 29 kg



#### FCLOS2

- ► Aluminium uprights with ProSafe
- ▶ 1 shelf tray with mat and dividers
- ▶ 1 shelf tray with 3 M-BOXXes
- ▶ 1 shelf with 7 S-BOXXes and 1 wide S-BOXX
- ▶ 1 base plinth

W x D x H: approx. 1488 x 382 x 1086 mm Weight: approx. 35 kg



#### FCLOS3

- Aluminium uprights with ProSafe
- ► 2 shelves with mats and dividers
- ▶ 2 drawers with mats and dividers
- ▶ 2 T-BOXXes on guide rails
- ▶ 1 shelf with 7 S-BOXXes and 1 wide S-BOXX
- ▶ 1 base plinth

W x D x H: approx. 1488 x 382 x 1086 mm Weight: approx. 47 kg











## FORD TRANSIT CONNECT FLOOR/WALL

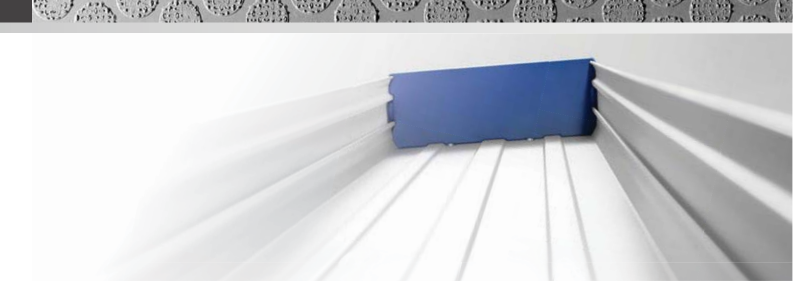
WHEELBASE: 2662/3062 mm | BUILD YEAR FROM 2014

Step 2: Select the appropriate floor

#### SOBOGRIP®-PROTECTIVE FLOOR

	Vehicle model	Wheelbase	Article-No.	£/pc.
	Ford Transit Connect	2662 mm	1000002598	
•	Ford Transit Connect	3062 mm	1000002568	

- 9 mm protective floor
- highly scratch and impact resistant
- cut-to-size for your vehicle
- no drilling of the vehicle floor



3

Step 3: Select the appropriate side cladding

# PLEASE COMPLETE THE ORDER FORM AND FAX IT TO SORTIMO (please open out the last page in the brochure).

#### **SOWAFLEX®**

#### ▶ the lightweight and sturdy wall cladding

- Protects the inside of the vehicle against damages
- highly puncture and crack resistant
- damp and chemical resistant

- cut-to-size for all vehicle models
- 60% lighter than wood

Vehicle model	Wheelbase	Roof	Wall cladding	Article-No.	£/pc.
Ford Transit Connect with wheel arch protection	2664 mm	H1	1-4/9/10	1000002605	
Ford Transit Connect	2664 mm	H1	1-4 / 9 / 10	1000002606	
Ford Transit Connect with wheel arch protection	3062 mm	H1	1-4 / 9 / 10	1000002580	
Ford Transit Connect	3062 mm	H1	1-4 / 9 / 10	1000002639	

# FORD TRANSIT CUSTOM SWB BLOCKS

WHEELBASE: 2933 mm | BUILD YEAR FROM 2012

Step 1: Select the equipment that suits you most.













- ► Aluminium uprights with ProSafe
- ▶ 3 shelf trays with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 1004 x 382 x 1120 mm Weight: approx. 24 kg



## TCSNS2

- Aluminium uprights with ProSafe
- ▶ 1 shelf trays with mat and dividers
- 1 shelf with 2 M-BOXXes with handles
- ▶ 1 shelf with 4 S-BOXXes and 1 wide S-BOXX
- ▶ 1 base plinth

Prices shown do not include installation, VAT, or delivery.

W x D x H: approx. 1004 x 382 x 1120 mm Weight: approx. 29 kg



#### TCSNS3

- ► Aluminium uprights with Prosafe
- 1 shelf trays with mat and dividers
- 2 drawers with mats and dividers
- ▶ 1 shelf with 4 S-BOXXes and 1 wide S-BOXX
- **2 T-BOXXes** on guide rails
- ▶ 1 lifting flap
- ▶ 1 base plinth

W x D x H: approx. 1004 x 382 x 1154 mm Weight: approx. 41 kg



#### TCSOS1

- ► Aluminium uprights with Prosafe
- ▶ 6 shelf trays with mats and dividers
- ▶ 2 base plinths

W x D x H: approx. 1972 x 382 x 1205 mm Weight: approx. 38 kg



## TCSOS2

- ► Aluminium uprights with Prosafe
- ▶ 4 shelf trays with mats and dividers
- ▶ 1 shelf with 4 S-BOXXes and 1 wide S-BOXX

Weight: approx. 56 kg

- ▶ 1 shelf with 2 M-BOXXes & handles
- ▶ 1 shelf with 2 T-BOXXes on guide rails

W x D x H: approx. 1972 x 382 x 1205 mm

- ▶ 1 case clamp
- ▶ 1 base plinth



- Aluminium uprights with Prosafe ► 4 shelf trays with mats and dividers
- ▶ 1 shelf with 4 S-BOXXes and
- 1 wide S-BOXX
- ▶ 2 T-BOXXes on guide rails
- ▶ 1 service case on slide tray
- ▶ 2 drawers with mats and dividers
- ▶ 1 lifting flap
- ▶ 1 case clamp
- ▶ 1 base plinth

W x D x H: approx. 1972 x 382 x 1205 mm Weight: approx. 69 kg















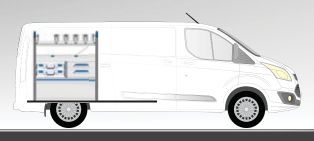
# FORD TRANSIT CUSTOM LWB BLOCKS

WHEELBASE: 3300 mm | BUILD YEAR FROM 2012

Step 1: Select the equipment that suits you most.











## RIGHT SIDE (DRIVERS SIDE)



#### TCLNS1

- ► Aluminium uprights with ProSafe
- ▶ 3 shelf trays with mats and dividers
- ▶ 1 base plinth

W x D x H: approx. 1246 x 382 x 1120 mm Weight: approx. 28 kg



- Aluminium uprights with Prosafe
- 1 shelf with 2 M-BOXXes with handles and 1 S-BOXX
- ▶ 1 shelf with 5 S-BOXXes and 1 wide S-BOXX
- ▶ 1 base plinth



#### TCLNS2

- 1 shelf tray with mat and dividers

W x D x H: approx. 1246 x 382 x 1120 mm Weight: approx. 33 kg



### TCLNS3

- ► Aluminium uprights with Prosafe
- ▶ 1 shelf with mats and dividers
- ▶ 2 Drawers with mats and dividers
- ▶ 2 T-BOXXes on guide rails
- ▶ 1 shelf with 5 S-BOXXes and 1 wide S-BOXX
- ▶ 1 lifting flap
- ▶ 1 low base plinth

W x D x H: approx. 1246 x 382 x 1120 mm Weight: approx. 51 kg



#### TCLOS1

- ► Aluminium uprights with ProSafe
- ▶ 6 shelf trays with mats and dividers
- ≥ 2 base plinth

W x D x H: approx. 2214 x 382 x 1205 mm Weight: approx. 43 kg



#### TCLOS2

- Aluminium uprights with ProSafe
- 4 shelf trays with mats and dividers
- ▶ 1 shelf with 5 S-BOXXes and 1 wide S-BOXX
- ▶ 1 shelf with 2 M-BOXXes & handles
- ▶ 1 shelf with 2 T-BOXXes on guide rails and 1 low S-BOXX
- ▶ 1 case clamp
- ▶ 1 base plinth

W x D x H: approx. 2214 x 382 x 1205 mm Weight: approx. 59 kg



#### TCLOS3

- ► Aluminium uprights with ProSafe
- ► 4 shelf trays with mats and dividers
- ▶ 1 shelf with 5 S-BOXXes and 1 wide S-BOXX
- ▶ 2 T-BOXXes on guide rails
- ▶ 1 service case on slide tray
- ▶ 2 drawers with mats and dividers
- ▶ 1 lifting flap
- ▶ 1 case clamp
- ▶ 1 base plinth

W x D x H: approx. 2214 x 382 x 1205 mm Weight: approx. 72 kg













# FORD TRANSIT CUSTOM FLOOR/WALL

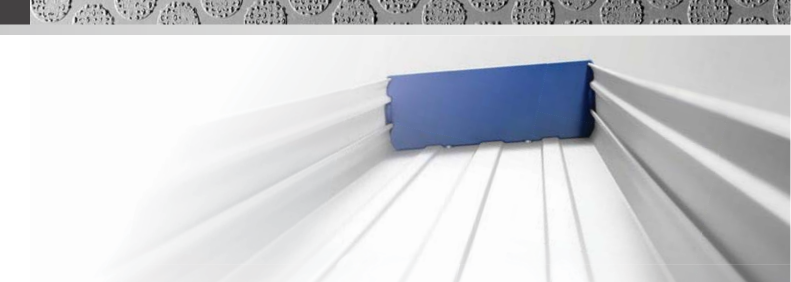
WHEELBASE: 2933/3300 mm | BUILD YEAR FROM 2012

Step 2: Select the appropriate floor

#### SOBOGRIP®-PROTECTIVE FLOOR

	Vehicle model	Wheelbase	Article-No.	£/pc.
	Ford Transit Custom SWB	2933 mm	1000001762	
•	Ford Transit Custom LWB	3300 mm	1000001765	

- 9 mm protective floor
- highly scratch and impact resistant
- cut-to-size for your vehicle
- no drilling of the vehicle floor



3

Step 3: Select the appropriate side cladding

# PLEASE COMPLETE THE ORDER FORM AND FAX IT TO SORTIMO (please open out the last page in the brochure).

#### **SOWAFLEX®**

#### ▶ the lightweight and sturdy wall cladding

- Protects the inside of the vehicle against damages
- highly puncture and crack resistant
- damp and chemical resistant

- cut-to-size for all vehicle models
- 60% lighter than wood

Vehicle model	Wheelbase	Roof	Wall cladding	Article-No.	£/pc.
Ford Transit Custom SWB	2933 mm	H1/H2	1,3,9	1000001580	
Ford Transit Custom SWB	2933 mm	H1/H2	2,4,10	1000001587	
Ford Transit Custom LWB	3300 mm	H1/H2	1,3,9	1000001792	
Ford Transit Custom LWB	3300 mm	H1/H2	2,4,10	1000001793	